IN THE CLAIMS:

The text of all pending claims (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3-6 and 9 and ADD new claim 10 in accordance with the following:

1. (CURRENTLY AMENDED) A slide show system for a local side computer terminal and a plurality of remote side computer terminals, comprising:

a presenter controlled control unit obtaining URL information defined on a World Wide Web information network and used by the presenter to output information on the local side computer terminal, according to a predetermined output sequence;

an interface unit <u>sequentially</u> transmitting a plurality of pieces of obtained URL information one by one to the remote side computer terminals, and for instructing an output of information by the remote side computers corresponding to the transmitted pieces of URL information as controlled by the presenter; and

a storing unit storing a correspondence relationship between the plurality of pieces of URL information and a plurality of sequence numbers representing the output sequence and storing an address table which includes respective terminal addresses of the local side computer terminal and the remote side computer terminals and includes flag information indicating whether each of the terminal addresses is to be notified of the URL information, and

wherein said presenter controlled control unit determines a piece of URL information notified to the remote side computer terminals by referring to the correspondence relationship, determines whether each of the local side computer terminal and the remote side computer terminals is to be notified of the determined piece of URL information by referring to the address table and causes data accessed using the URL information to be displayed at a predetermined intervals-interval indicating a display time period of each page accessed using the URL information via each remote side computer terminal determined to be notified of the URL information.

2. (CANCELLED)

3. (CURRENTLY AMENDED) A slide show system for a remote side computer terminal, comprising:

a browser unit obtaining information by using URL information defined on a World Wide Web information network;

an interface unit receiving a plurality of pieces of URL information <u>sequentially</u> transmitted from a local side presenter controlled computer terminal, which are used by the presenter to output information on the local side presenter controlled computer terminal, one by one according to a predetermined output sequence;

a control unit notifying said browser unit of a received piece of URL information, and for instructing an output of information corresponding to the notified piece of URL information; and

a storing unit storing a correspondence relationship between the plurality of pieces of URL information and a plurality of sequence numbers representing the predetermined output sequence and storing an address table which includes respective terminal addresses of the local side presenter controlled computer terminal and a plurality of remote side computer terminals and includes flag information indicating whether the URL information transmitted from each of the terminal addresses is to be accepted,

wherein said presenter controlled computer terminal determines a piece of URL information transmitted from the local side presenter controlled computer terminal by referring to the correspondence relationship, said control unit determines whether the received piece of URL information is to be accepted and notified to the browser unit by referring to the address table and data accessed using the URL information is displayed at a predetermined intervals interval indicating a display time period of each page accessed using the URL information via each remote side computer terminal determined to be notified of the URL information.

4. (CURRENTLY AMENDED) A computer-readable storage medium on which is recorded a program for causing a computer to execute a process for a local side presenter controlled computer terminal and a plurality of remote side computer terminals, said process comprising:

referring to a correspondence relationship between a plurality of pieces of URL information selected by the presenter and defined on a World Wide Web information network for the local side presenter controlled computer terminal, and a sequence number representing a predetermined output sequence;

determining whether each of the local side presenter controlled computer terminal and the remote side computer terminals is to be notified of the pieces of URL information by referring to an address table which includes respective terminal addresses of the local side presenter controlled computer terminal and the remote side computer terminals and includes flag information indicating whether each of the terminal addresses is to be notified of the URL information;

sequentially transmitting to a remote side address information the plurality of pieces of URL information one by one-corresponding to a current sequence number; and

instructing the remote side to output information corresponding to each transmitted piece of URL information, where data accessed using the URL information is displayed at <u>a</u> predetermined <u>intervals interval indicating a display time period of each page accessed using the URL information via each remote side computer terminal determined to be notified of the URL information.</u>

5. (CURRENTLY AMENDED) A computer-readable storage medium on which is recorded a program for causing a computer to execute a process for a plurality of remote side computer terminals, said process comprising:

receiving from a local side presenter controlled computer terminal a plurality of pieces of URL information selected by the presenter and corresponding to a current sequence number, which is obtained from a correspondence relationship between the plurality of pieces of address information defined on a World Wide Web information network, and a sequence number representing a predetermined output sequence;

determining whether the received piece of URL information is to be accepted and notified to the browser unit by referring to an address table which includes respective terminal addresses of the local side presenter controlled computer terminal and a plurality of remote side computer terminals and includes flag information indicating whether the URL information transmitted from each of the terminal addresses is to be accepted;

notifying a browser of each received piece of received URL information; and instructing the browser to output information corresponding to each received piece of notified URL information, where data accessed using the URL information is displayed at a predetermined intervals interval indicating a display time period of each page accessed using the URL information via each remote side computer terminal determined to be notified of the URL information.

6. (CURRENTLY AMENDED) A presentation process, comprising:

obtaining a sequence of material segments to be presented and selected by a presenter, with the segments having corresponding URL's in a presenter controlled first computer;

determining whether third computers are to receive the segments by referring to an address table which includes respective addresses of the presenter controlled first computer and the third computers and includes flag information indicating whether each of the computers are to receive the segments;

transmitting, by a second computer, the URL's one at a time to third computers in accordance with the sequence;

retrieving, by the third computers, the segments from the presenter controlled first computer responsive to the URL's;

presenting, by the third computers, the material segments to users;

storing a correspondence relationship between the URL's and the sequence of material segments to be presented; and

determining one of the URL's transmitted to the third computers by referring to the correspondence relationship, where data accessed using the URL information is displayed at a predetermined intervals interval indicating a display time period of each page accessed using the URL information via each computer determined to be notified of the URL information.

- 7. (PREVIOUSLY PRESENTED) The slide show system according to claim 1 wherein said presenter controlled control unit stores bookmark data which is caused to be registered into at least one of the remote side computer terminals based on an instruction from the local side computer terminal.
- 8. (PREVIOUSLY PRESENTED) The slide show system according to claim 3, wherein said control unit causes bookmark data stored in the local side presenter controlled computer terminal to be registered into a remote side computer terminal based on instruction from the local side presenter controlled terminal.
- 9. (CURRENTLY AMENDED) A method of displaying information of web pages to multiple terminals using corresponding browsers of said terminals, comprising:

storing URL information of web pages in accordance with a series of display sequence numbers specified by a presenter;

identifying terminals among the multiple terminals indicated to be notified of the URL information based on addresses of said terminals; and

selectively displaying data accessible using the URL information via the terminals identified at an intervals interval indicating a display time period of each web page accessed using the URL information specified by the presenter, where the URL information is stored as a bookmark on said terminals identified responsive to an instruction from the presenter.

10. (NEW) A method of displaying web pages to multiple terminals using corresponding browsers of said terminals, comprising:

obtaining address information of web pages in accordance with a sequence indicated by a presenter, said address information of the web pages being registered as a bookmark;

transmitting the obtained address information to multiple terminals; and switching between automatically displaying contents of the web pages based on the sequence indicated and displaying said contents in a user specified sequence in response to a request from the user.